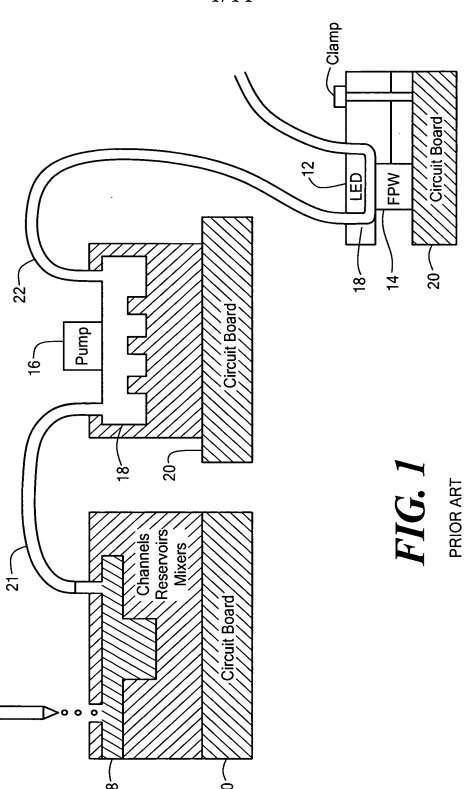


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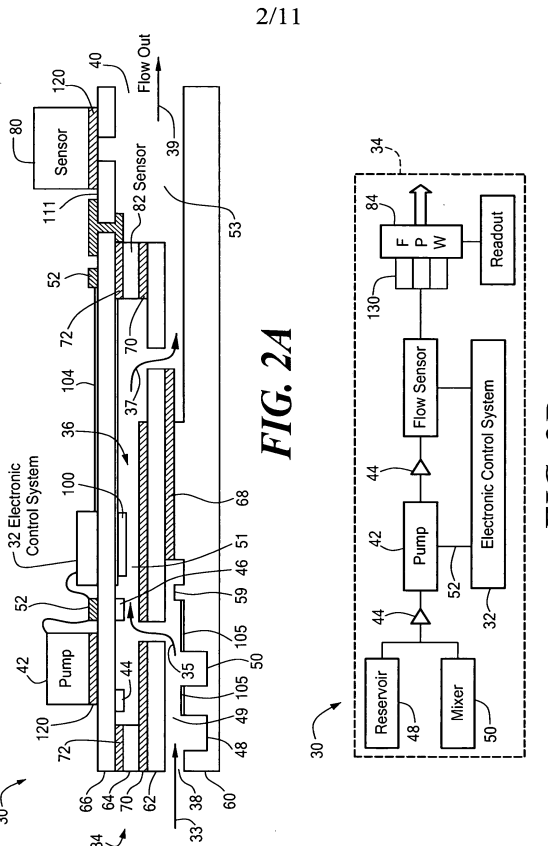
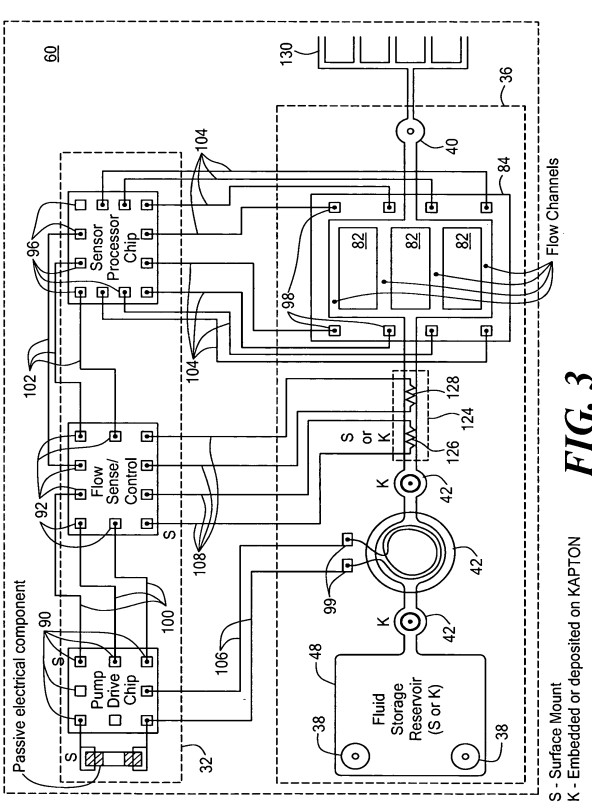


FIG. 2B

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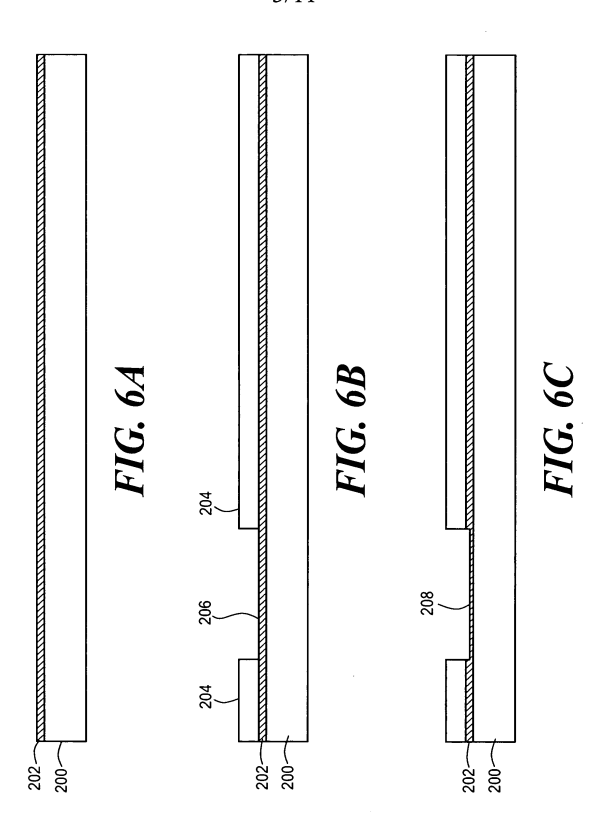


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Page 4 of 11 4/11 -(+) O₂electrode → H₂O removed -181 -Proton exchange membranes with Platinum Mesh Catalyst≺ FIG. 4 185, 187 M₂ electrode (-). (Load) H₂flow

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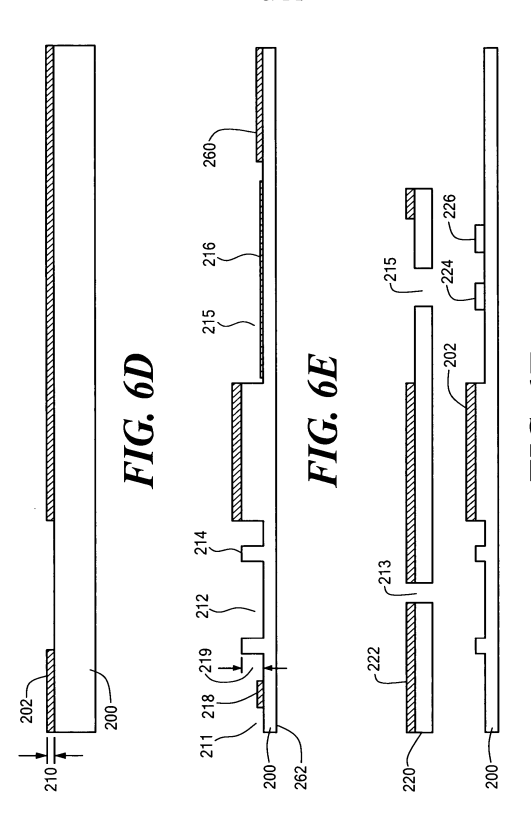
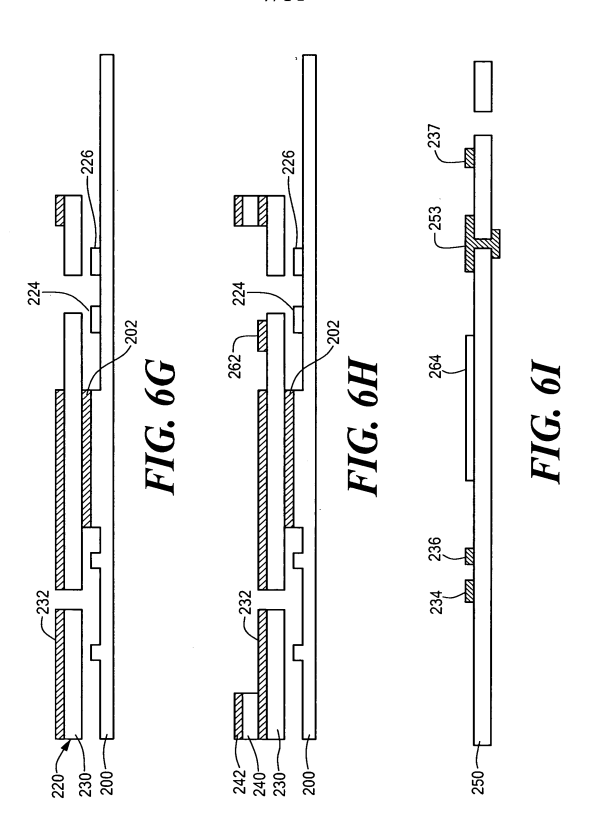


FIG. 6F

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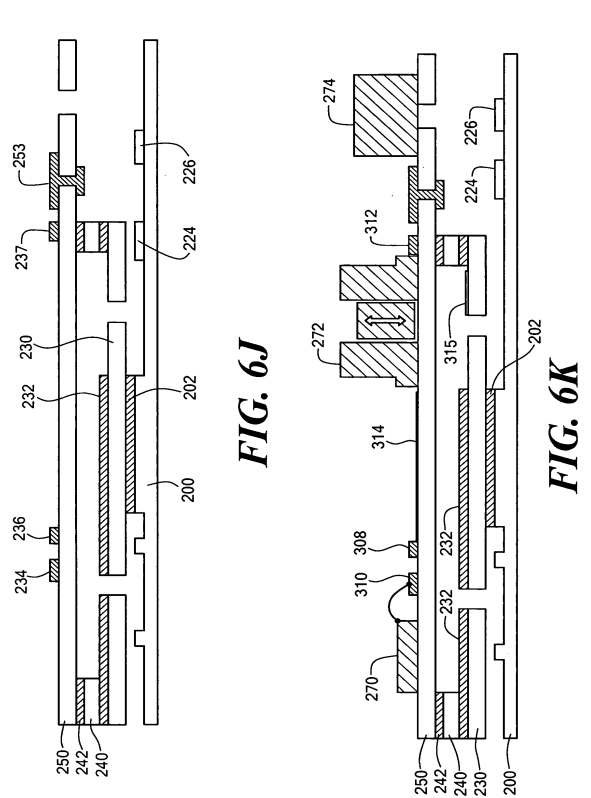
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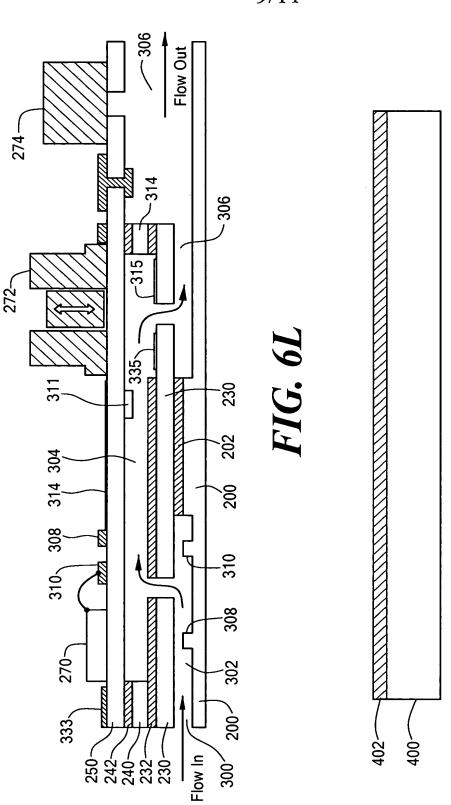
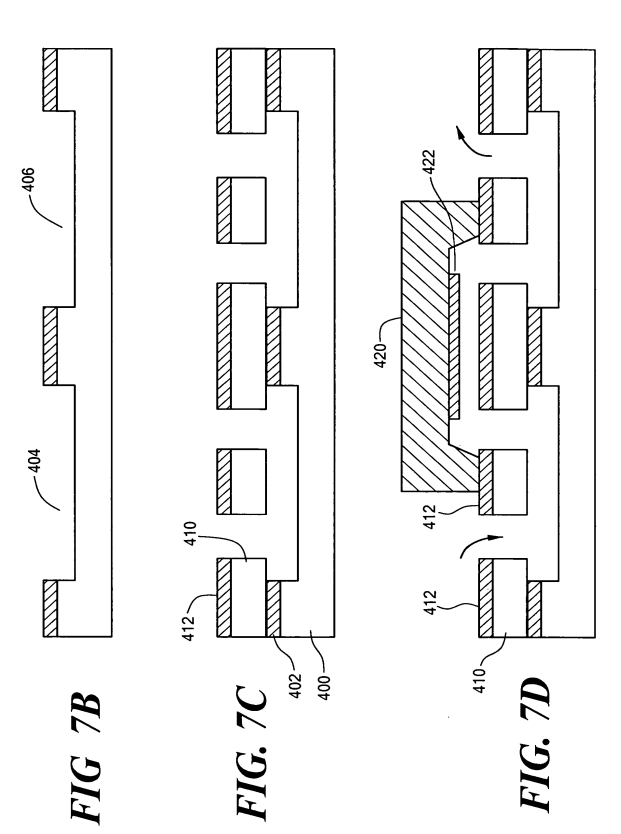


FIG. 74

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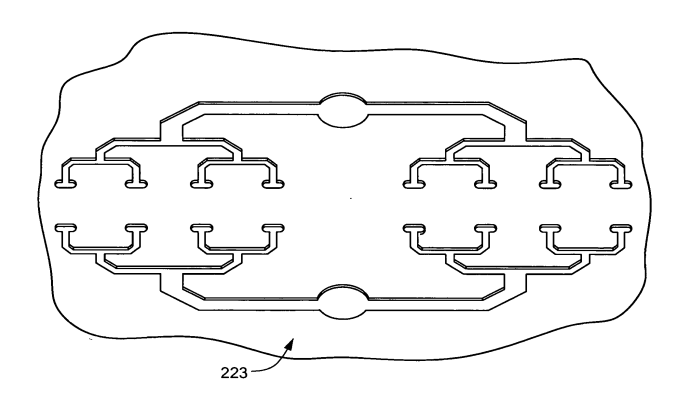


FIG. 8